## Freeform Search

Databa	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Se: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Term:	123 and pixel\$1	•			
Display	: 20 Documents in <u>Display Format</u> : TI Startin	g with N	umber 1		
Genera	te: O Hit List G Hit Count O Side by Side O Image		,		
Search Clear Interrupt					
Search History					
PATE: Tuesday, April 03, 2007 <u>Purge Queries</u> <u>Printable Copy</u> <u>Create Case</u>					
Set Name Quide by side	<u>lery</u> <u>Hit</u>		Set Name		
ide by side			set Name result set		
ide by side $DB = PGPI$	Hit B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1		result set		
ide by side DB=PGPI <u>L24</u> 12:	B,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=	ADJ			
ide by side  **DB=PGP1  **L24** 123  **L23** 123	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=	ADJ 0	result set		
ide by side  DB=PGP1  L24 12:  L23 12:  L22 L2	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1 C and active adj element\$1 near1 connect\$6 near1 parallel	ADJ 0 32	result set <u>L24</u> <u>L23</u>		
ide by side  \[ DB = PGPP \] \[ \frac{L24}{L23}  \text{12} \] \[ \frac{L23}{L22}  \text{L2} \]	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=3 and pixel\$1 2 and active adj element\$1 near1 connect\$6 near1 parallel 1 and @py<=2003	ADJ 0 32 57	L24 L23 L22		
ide by side  DB=PGPI  L24 12:  L23 12:  L22 L2  L21 110  L20 L1	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1 C and active adj element\$1 near1 connect\$6 near1 parallel 1 and @py<=2003 B and active adj element\$1 near2 connect\$6 near2 parallel	ADJ 0 32 57 68	L24 L23 L22 L21		
ide by side  \[ DB = PGPP \] \[ \frac{L24}{L23}	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1 2 and active adj element\$1 near1 connect\$6 near1 parallel 1 and @py<=2003 5 and active adj element\$1 near2 connect\$6 near2 parallel 9 and (pixel\$1 or display\$1)	0 32 57 68 5	L24 L23 L22 L21 L20		
ide by side  \[ DB = PGPI \] \[ \frac{L24}{L23}  \text{12} \text{12} \\ \[ \frac{L22}{L21}  \text{11} \\ \[ \frac{L20}{L19}  \text{11} \\ \[ \frac{L19}{L18}  \text{L1} \text{11} \\ \]	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1 C and active adj element\$1 near1 connect\$6 near1 parallel 1 and @py<=2003 B and active adj element\$1 near2 connect\$6 near2 parallel 9 and (pixel\$1 or display\$1) B and parallel adj active adj element\$1	ADJ 0 32 57 68 5	L24 L23 L22 L21 L20 L19		
ide by side  \[ DB = PGPP \] \[ \frac{L24}{L23}  \text{12} \\ \[ \frac{L22}{L21}  \text{11} \\ \[ \frac{L20}{L19}  \text{11} \\ \[ \frac{L19}{L18}  \text{L1} \\ \[ \frac{L18}{L17}  \text{L1} \]	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1 C and active adj element\$1 near1 connect\$6 near1 parallel 1 and @py<=2003 B and active adj element\$1 near2 connect\$6 near2 parallel 9 and (pixel\$1 or display\$1) B and parallel adj active adj element\$1 7 and @py<=2003	ADJ 0 32 57 68 5 59 21	L24 L23 L22 L21 L20 L19 L18		
ide by side  \[ DB = PGPP \] \[ \frac{L24}{L23}  \text{12} \\ \[ \frac{L22}{L21}  \text{11} \\ \[ \frac{L20}{L19}  \text{11} \\ \[ \frac{L18}{L18}  \text{L1} \\ \[ \frac{L17}{L16}  \text{ac} \\ \[ \frac{L16}{L15}  \text{L1} \]	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1 C and active adj element\$1 near1 connect\$6 near1 parallel 1 and @py<=2003 B and active adj element\$1 near2 connect\$6 near2 parallel 9 and (pixel\$1 or display\$1) B and parallel adj active adj element\$1 7 and @py<=2003 6 and pixel\$1 ive adj elements same connected near2 parallel 4 and connected near4 parallel	ADJ 0 32 57 68 5 59 21 31	L24 L23 L22 L21 L20 L19 L18		
ide by side  \[ DB = PGPP \] \[ \frac{L24}{L23}  \text{12.5} \] \[ \frac{L20}{L20}  \text{L19}  \text{11.6} \] \[ \frac{L19}{L18}  \text{L1} \] \[ \frac{L16}{L16}  \text{acc} \] \[ \frac{L15}{L14}  \text{acc} \]	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1 2 and active adj element\$1 near1 connect\$6 near1 parallel 1 and @py<=2003 5 and active adj element\$1 near2 connect\$6 near2 parallel 9 and (pixel\$1 or display\$1) 1 and parallel adj active adj element\$1 7 and @py<=2003 6 and pixel\$1 ive adj elements same connected near2 parallel 4 and connected near4 parallel ive adj elements	ADJ 0 32 57 68 5 59 21 31 707	L24 L23 L22 L21 L20 L19 L18 L17 L16		
ide by side  \[ DB = PGPP \] \[ \frac{L24}{L23}  \text{12} \\ \[ \frac{L22}{L21}  \text{11} \\ \[ \frac{L20}{L19}  \text{11} \\ \[ \frac{L19}{L18}  \text{L1} \\ \[ \frac{L17}{L16}  \text{cc} \\ \[ \frac{L15}{L14}  \text{cc} \\ \[ \frac{DB = PGPE}{DB = PGPE} \]	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1 C and active adj element\$1 near1 connect\$6 near1 parallel 1 and @py<=2003 B and active adj element\$1 near2 connect\$6 near2 parallel 9 and (pixel\$1 or display\$1) B and parallel adj active adj element\$1 7 and @py<=2003 6 and pixel\$1 ive adj elements same connected near2 parallel 4 and connected near4 parallel ive adj elements C, USPT; PLUR=YES; OP=ADJ	ADJ 0 32 57 68 5 59 21 31 707 4258	L24 L23 L22 L21 L20 L19 L18 L17 L16 L15		
ide by side  \[ DB = PGPP \] \[ \frac{L24}{L23}  \text{12} \\ \[ \frac{L22}{L21}  \text{11} \\ \[ \frac{L20}{L19}  \text{11} \\ \[ \frac{L19}{L18}  \text{L1} \\ \[ \frac{L16}{L16}  \text{ac} \\ \[ \frac{L15}{L14}  \text{ac} \\ \[ \frac{DB = PGPB}{L13}  \text{L7} \]	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1 2 and active adj element\$1 near1 connect\$6 near1 parallel 1 and @py<=2003 5 and active adj element\$1 near2 connect\$6 near2 parallel 9 and (pixel\$1 or display\$1) 1 and parallel adj active adj element\$1 7 and @py<=2003 6 and pixel\$1 ive adj elements same connected near2 parallel 4 and connected near4 parallel ive adj elements 2, USPT; PLUR=YES; OP=ADJ and electronic adj element\$1	ADJ 0 32 57 68 5 59 21 31 707 4258	L24 L23 L22 L21 L20 L19 L18 L17 L16 L15		
ide by side  \[ DB = PGPI \] \[ \frac{\text{L24}}{\text{L23}}  \text{12.5} \] \[ \frac{\text{L22}}{\text{L21}}  \text{11.6} \] \[ \frac{\text{L19}}{\text{L18}}  \text{L1} \] \[ \frac{\text{L18}}{\text{L17}}  \text{L1} \] \[ \frac{\text{L16}}{\text{L16}}  \text{acc} \] \[ \frac{\text{L14}}{\text{L14}}  \text{acc} \] \[ \frac{\text{L14}}{\text{DB} = PGPE} \] \[ \frac{\text{L13}}{\text{L13}}  \text{L7} \] \[ \frac{\text{L13}}{\text{DB} = PGPE} \]	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP= B and pixel\$1 C and active adj element\$1 near1 connect\$6 near1 parallel 1 and @py<=2003 B and active adj element\$1 near2 connect\$6 near2 parallel 9 and (pixel\$1 or display\$1) B and parallel adj active adj element\$1 7 and @py<=2003 6 and pixel\$1 ive adj elements same connected near2 parallel 4 and connected near4 parallel ive adj elements C, USPT; PLUR=YES; OP=ADJ	ADJ 0 32 57 68 5 59 21 31 707 4258 37840	L24 L23 L22 L21 L20 L19 L18 L17 L16 L15		

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<u>L11</u>	L7 and actiave adj element\$1	0	<u>L11</u>		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ					
<u>L10</u>	L9	1	<u>L10</u>		
<u>L9</u>	L7 and unit adj circuit\$1	1	<u>L9</u>		
<u>L8</u>	L7and unit adj circuit\$1	0	<u>L8</u>		
<u>L7</u>	20040233140.pn.	2	<u>L7</u>		
<u>L6</u>	L5 and @py<=2003	54	<u>L6</u>		
<u>L5</u>	L4 and pixel adj driv\$6 adj circuit\$1	131	<u>L5</u>		
<u>L4</u>	L3 and transparent adj substrate	1348	<u>L4</u>		
<u>L3</u>	pixel\$1 same driving adj circuit	10109	<u>L3</u>		
<u>L2</u>	L1 and pixel\$1 same driving adj circuit\$1	0	<u>L2</u>		
<u>L1</u>	transparent adj substate	36	<u>L1</u>		

## **END OF SEARCH HISTORY**